

14" YOGA 360° Transformer Laptop A/C/D Shell Aluminum Alloy , B Shell IPS Touch Screen

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 20
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Product Name: Ultrabook Series: For Business Trip Use • Screen Size: 14 Inch INTEL • Processor Type: • Memory Capacity: 4GB/8GB/16GB/32GB 128GB/256GB/512GB/1TB/2TB Optional • SSD/HDD: • Operating System: Windows 10/11/Ubuntu/Linux Backlit Keyboard Feature: • After-sales Service: Call Center And On-line Technical Support, Onsite Training And Inspection, Free Spare Parts, Return And Replacement, Repair, Others
 - Warranty(Year):
 - Highlight:
- 1-Year
 - 14" YOGA 360° Transformer Laptop, aluminum alloy Transformer Laptop, IPS touch screen Transformer Laptop



More Images





Our Product Introduction

Product Description

Model:HL140Y

14" YOGA 360° Transformer Laptop A/C/D Shell Aluminum Alloy , B Shell IPS Touch Screen Specification

1	
	Name:14" YOGA 360° Transformer Laptop
1	Material: A/C/D shell aluminum alloy, B shell IPS touch screen
ct	Color: Dark Gray
form	Product size: 315.5*211.5*17mm packing size: /
	Outer box size: /
	Product weight : 1.50kg Package weigh:/ Outer box weight:/
	Dual 14-inch screens, dual touch, dual handwriting; screen supports 360° flip (with
	gravity sensing) for unlimited play; aluminum alloy case; screen resolution 2240 *
	1440 (100% RGB color gamut); 200W 30 fps HD camera Large Round Cap Backlit Keyboard Independent fingerprint unlocking
	14+14"dual touch screen, 2.2K 60Hz IPS screen 16:10, resolution 2240*1440
n	(100% RGBs color gamut)
ds	Support external keyboard
CPU	Intel® Processor N95,4Cores4Threads ,Max Turbo Frequency3.40GHz
Memo	8G/16G/32G,4800Hz
ry	00/100/320,4000HZ
hard	M2-2280 Specifications: 64g ~~ 2T
disk	
Batter	High density polymer lithium battery 7.4V/5000mAH
12	
Came	2.0M 30 fps HD camera
ra	
oth	Built-in BT4.2
	Dual-band WIFI, 2.4G/5G; WIFI supports 802.11b/g/n+BT4.0(Option)1*1 or
	ac/a/b/g/n+BT4.2(Option)1*1 or
	ac/a/b/g/n+BT4.2(Option) 2*2
	3165DW2 2.4G和5G 1T1R Module
micro	
phone	42db,2.2KΩ
Trump	Built-in 8Ω/1w speaker
et	
TF	
memo	
11	Micro SD
card	
holder	
Stand	
ard	
1	USB3.0*2
interfa	
ce headp	
hone	∮ 3.5mm standard headphone jack
jack	y S.Shini Standard headphone jack
HDMI	
	HDMI-MINI
ce	
	USB3.0 interface*2, Type-c*1, miniHDMI*1, DC power supply*1, audio interface*1,
ces	TF card interface*1
Power	
	12V-2.5A 100-240V 50/60Hz 0.8A
er	
Expan	Support wired/wireless mouse
	support
equip	Support self-purchase
ment	lesher eer hereidee
operat	
1.	
ing	Windows 11(Support various national languages)
ing syste	
ing	

Product Show



Features

360° free flip: flexibly switch between four modes: notebook, tablet, tent, and stand, to meet the needs of multiple scenarios of office, creation, and entertainment.

Fingertip touch interaction: high-sensitivity touch screen, smoother finger sliding and clicking, with stylus (optional) for precise writing and drawing.

Lightweight and portable design: 14-inch golden size, light and easy to carry, transform into an efficient workstation or entertainment terminal anytime and anywhere.

Multi-angle stable support: The hinge design is sturdy and durable, and it can hover steadily at any angle to meet the needs of different viewing angles such as conference sharing and watching movies.

Eye-protection high-definition screen: low blue light and no flicker technology, more comfortable for long-term use, double upgrade of touch operation and visual experience.

Scenario-based intelligent experience: automatic switching of UI in tablet mode, touch-optimized interface, reading, note-taking, and browsing are more intuitive and efficient.

Theory

Multi-mode flip structure: Adopting precision dual-axis hinge design, it supports 360° rotation, so that the screen can stay at any angle freely, realizing the switching of multiple forms such as notebook and tablet.

Touch signal transmission: The screen has a built-in capacitive touch layer, which can accurately identify the touch position by sensing the charge change of the finger or stylus, and realize smooth tapping and sliding operations.

Gravity sensing adaptation: Built-in gyroscope and acceleration sensor, automatically detect the body posture, and intelligently adjust the display direction and UI layout in different modes.

Screen flexible cable: The hinge uses a bend-resistant cable to ensure stable transmission of screen and motherboard

signals during flipping, avoiding line wear and breakage.

Magnetic positioning assistance: Some models use a magnetic structure to fix the keyboard in tablet mode to prevent accidental touch and improve the accuracy of touch operation.

Anti-mistouch algorithm: Intelligently identify the difference between palm and finger contact, automatically shield invalid contact when writing or touching, and reduce operation interference.

Usage

Flexible office assistant: 360° flip design easily switches between notebook/tablet modes, improving the efficiency of mobile office and conference presentation.

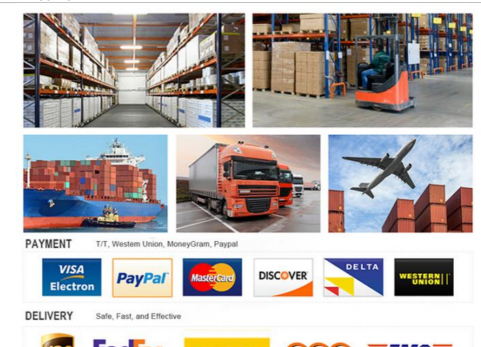
Creative design tool: The touch screen is equipped with a stylus for precise drawing and document annotation to meet the needs of designers and creators.

Interactive learning tool: Flip touch supports electronic textbook reading and note annotation, enhancing classroom interaction and independent learning experience.

Portable entertainment center: In tablet mode, chasing dramas and games is more immersive, and touch operation is convenient to adapt to multi-scenario entertainment needs.

Efficient collaboration equipment: The multi-angle bracket mode facilitates team screen sharing and promotes meeting discussions and project collaboration.

Packing and Shipping



Company Profile

COMPANY PROFILE



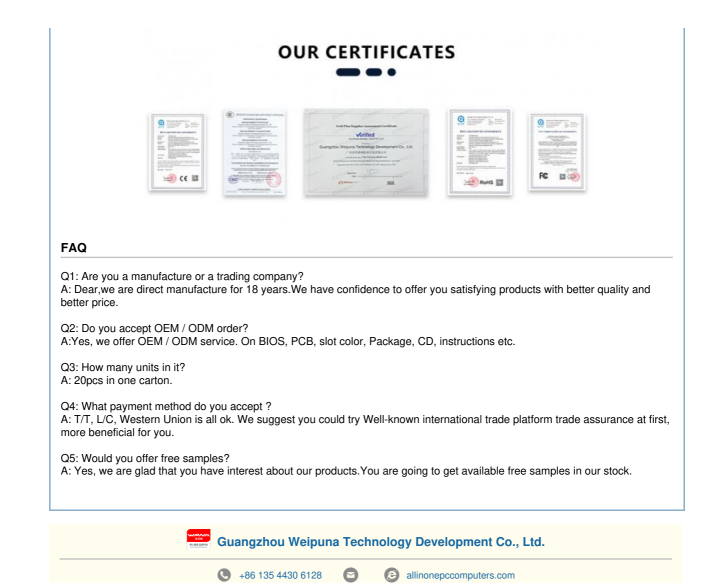
Express

Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly produces advanced high technology products of R& D, manufacturing and sales of all-in-one computer, mini PC, touch screen monitor, smart teaching& conference panel and laptop computer. Under joint efforts of our professional R& D technology team, we will commit to manufacturing and providing more high end products to global market in the future



PRODUCTION PROCESS





4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China